If you are using a printed copy of this procedure, and not the on-screen version, then you <u>MUST</u> make sure the dates at the bottom of the printed copy and the on-screen version match.

The on-screen version of the Collider-Accelerator Department Procedure is the Official Version.

Hard copies of all signed, official, C-A Operating Procedures are available by contacting the ESSHQ Procedures Coordinator, Bldg. 911A

C-A OPERATIONS PROCEDURES MANUAL

15.6.5 Procedure for Repairing an RF System

(RF Group Procedure RF005)

Note: This document was formerly a C-A <u>Group</u> Procedure. The content of the group procedure was reviewed by the Technical Supervisor. All approvals and/or issue dates of the original group procedure are maintained for present use.

HPC No. Date Page Nos. Initials Approved: Signature on File Collider-Accelerator Department Chairman Date

A. Zaltsman

RF Group Group Procedure RF005 Original Issue Date: 07/30/1998 Revision 00

BROOKHAVEN NATIONAL LABORATORY

Pr	ocedure for Repairing	RF System	1
ex	ny time the RF Group is going to perfisting or new RF system that involves rvices group is going to assist the RF	s water in the AGS or Boo	
Нє	ead of Safety:		
			Check Each Step
1.	Secure Water		
2.	Drain Water into proper container		
3.	RF repairs		
4.	Refill using liquid from container		
5.	Check system for leaks		
6.	Top off System		
7.	Turn System on		
M	echanical Services Group		
	•	Signature	Date
RF	F Group		
	-	Signature	Date